



Beach Access Guiding Principles

December 5, 2018

Beach Access and Dune Protection Plan Review Ad Hoc Committee



Beach Access Plan Review Workflow

Committee and Stakeholder Input



1. Finish collecting input from committee
2. Town Hall Meeting #1 with Stakeholders
3. Workshop with City Council in December/January
4. Consider and Incorporate Stakeholder and Council Input

Draft Plan Preparation & Review



5. Staff prepare a Draft Plan
(Ad Hoc Committee beings review of Dune Protection Standards)
6. Staff bring Draft Plan back to committee to review
7. Town Hall Meeting #2 with Stakeholders
 - a. Discussion with Subdivisions, Property Owners' Associations, Developers
 - b. Consider and Incorporate Stakeholder Input

Final Draft of Plan



8. Revise and Refine, Prepare Final Draft of Plan
9. Review Final Draft with Committee
 - a. Committee and Staff to Prepare Implementation Plan, to Prioritize Implementation of Recommendations.
10. Present Final Draft to Planning Commission and City Council



Guiding Principles

Beach Access Guiding Principles in accordance with the Open Beaches Act



- Free and unrestricted beach access should be available to the citizens of Texas, meeting or exceeding the Open Beaches Act standards.
- Promote diversity of uses in a safe and sustainable manner.
- Ensure the integrity and sustainability of the natural system and resources.
- Respect and recognize the rights of adjacent private property.
- Meet the GLO's accessibility (ADA) guidelines.
- Encourage beach patrons to utilize beach access points with amenities.
- Provide consistent, clear, and adequate signage.

Action Items

1. Vehicular Access and Parking
2. Signage and Wayfinding
3. Improvement of Access Points
4. Preservation of Natural Resources



1. Vehicular Access and Parking:

- a. Explore opportunities, where feasible, to relocate on-beach vehicular access to off-beach parking locations.
- b. Locate parking in areas that minimize traffic and safety hazards when locating off-beach parking on neighborhood streets.
- c. Meet or exceed the GLO's accessibility (ADA) guidelines.
- d. Meet or exceed the minimum required parking standard for off-beach vehicular parking.
- e. Identify specific locations where off-beach paid parking access points are appropriate to fund operation & maintenance of amenities.



2. Signage and Wayfinding:

Consistent location, design, and message on signage at each access point, to notify the public:

- a. Consistent location and identification of the access points.
- b. Parking capacity.
- c. Where parking is allowed (and, in some cases, where it is not).
- d. Pedestrian path/walkover locations.
- e. Accessible/ADA access locations.
- f. General beach rules (what is allowed, what is prohibited, reference ordinances, who to call for wildlife, public safety).



3. Improvement of Access Points:

- a. Identify locations where access point amenities are appropriate (bathrooms, showers, off-beach parking areas).
- b. Identify parking control measures (bollards, sand fences).
- c. Consolidate and enhance off-beach parking and access point locations.
- d. Preserve and enhance access for the diversity of beach access users: recreational, fishing, surfing, kayaking, and ADA.
- e. Minimize on-beach vehicular access on eroding beaches.



4. Preservation of Natural Resources:

- a. Minimize impacts to natural resources where on-beach vehicular access/parking is provided.
- b. Utilize pervious surfaces where off-beach parking and amenities are provided.
- c. Minimize wind-blown sand from leaving the beach area with effective sand management.
- d. Encourage beach access roads and pathways to comply with GLO guidelines (width, angle and elevation).
- e. Promote dune walkovers and stabilized mats for pedestrian beach access pathways.
- f. Monitor beach access points and amenities to ensure compliance.





Access Point Review

AP-1: Apffel Park



	Conforms	Recommendations
Vehicular Access and Parking	Y	The on-beach parking provides ADA accessibility and there are ample parking spaces.
Signage and Wayfinding	Y	There is conspicuous signage directing the public to the access point and parking area; on-beach parking provides ADA accessibility; general beach rules and contacts are displayed at entrance.
Improvement of Access Point	N	Flooding after heavy rains impedes public access to beach and parking area. Park Board is working on a drainage study is being conducted to address this issue.
Preservation of Natural Resources	Y	Impacts to natural resources are minimized, pervious surface and effective sand management are practiced.

AP-1(A): Beachtown



	Conforms	Recommendations
Vehicular Access and Parking	N	Additional off-beach public parking spaces are needed. Conspicuous signage needed to direct beachgoers to public beach access point, parking area(s) and general beach rules. Current signs are not easily observed and undersized.
Signage and Wayfinding	N	Conspicuous signage needed to direct beachgoers to public beach access point, parking area(s) and general beach rules. Current signs are not easily observed and undersized.
Improvement of Access Point	Y	Accreting beach with two dedicated ADA dune walkovers. Dune walkovers need to be monitored as this is an accreting beach and the walkovers may need to be extended to meet growing LOV.
Preservation of Natural Resources	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management.

AP-1(B): Palisade Palms



	Conforms	Recommendations
Vehicular Access and Parking	Y	Parking spaces exceed amount required by the GLO and provides ADA access.
Signage and Wayfinding	N	Conspicuous “City of Galveston”-branded signage needed to direct beachgoers to public beach access point and parking area. Current signs are not easily observed and undersized.
Improvement of Access Point	Y	Accreting beach with a dedicated ADA dune walkover. Dune walkover needs to be observed as this is an accreting beach and the walkovers may need to be extended to meet growing LOV.
Preservation of Natural Resources	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management.

AP-1(C): West of the Islander East (Grand Beach Area)



	Conforms	Recommendations
Vehicular Access and Parking	Y	ADA access is provided from parking area to the beach.
Signage and Wayfinding	N	Conspicuous signage needed to direct beachgoers to public beach access point, parking area(s) and general beach rules. Current signs are not easily observed and undersized.
Improvement of Access Point	N	Portion of this area to be recognized as <i>Access Point 1-D: Preserve at Grand Beach</i> , which is a gated subdivision. Access only available through entrance at Stewart Beach (ADA access is free).
Preservation of Natural Resources	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management.

AP-2: Stewart Beach



	Conforms	Recommendations
Vehicular Access and Parking	Y	The on-beach parking provides ADA accessibility and ample parking spaces.
Signage and Wayfinding	Y	<i>Free parking area needs conspicuous signage</i> ; location of access point, public parking and beach rules are visibly marked; on-beach parking provides ADA access.
Improvement of Access Point	Y	Access Point amenities are provided; ADA accessible; preserves and enhances access for the diversity of beach access users.
Preservation of Natural Resources	Y	Parking areas ensure impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management.

AP-3: Seawall Beach Urban Park



	Conforms	Recommendations
Signage and Wayfinding		
Vehicular Access and Parking		
Improvement of Access Point		
Preservation of Natural Resources		

AP-4: End of Seawall



	Conforms	Recommendations
Signage and Wayfinding		
Vehicular Access and Parking		
Improvement of Access Point		
Preservation of Natural Resources		

AP-5: Dellanera RV Park



	Conforms	Recommendations
Vehicular Access and Parking Signage and Wayfinding	Y	ADA access is provided from parking area to the beach. There is conspicuous signage directing the public to the access point and parking area; dune walkover provides ADA accessibility.
Signage and Wayfinding	Y	There is conspicuous signage directing the public to the access point and parking area; dune walkover provides ADA accessibility.
Improvement of Access Point	Y	Access Point amenities are provided; ADA accessible; preserves and enhances access for diversity of beach access users.
Preservation of Natural Resources	Y	Parking areas ensure impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management. (This is an eroding area).

AP-6: Pocket Park #1



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking areas to accommodate beachgoers and help slow the process of erosion.
Signage and Wayfinding	Y	There is conspicuous signage directing the public to the access point and parking area; on-beach parking provides ADA accessibility.
Improvement of Access Point	N	Parking off- beach is recommended as this is an eroding beach. Parking area floods during rain event.
Preservation of Natural Resources	N	This is an eroding beach and off-beach parking is recommended; an effective sand management plan is not in place to capture wind blown sand and to preserve the eroding beachfront. (This is an eroding area).

AP-7: Sunny Beach Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking areas to accommodate beachgoers and help slow the process of erosion.
Signage and Wayfinding	N	Conspicuous “City of Galveston”-branded signage needed to direct beachgoers to public beach parking area.
Improvement of Access Point	N	Encourage any amenities at this access point to be off-beach because it is an eroding beach.
Preservation of Natural Resources	N	Ensure beach access road minimizes wind-blown sand from leaving the beach area. (This is an eroding area).

AP-8: Beachside Village Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking areas to accommodate beachgoers during the day and after subdivision gates close at 9pm.
Signage and Wayfinding	N	Conspicuous “City of Galveston”-branded signage needed to direct beachgoers to public beach parking area and list general beach rules, including signage for after hours parking.
Improvement of Access Point	Y	Parking control measures need to be reviewed due to the subdivision gate closing at 9pm. Beach users will need access to drive from the beach with recreational equipment. (Staff)
Preservation of Natural Resources	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management. (This is an eroding area).

AP-9: Pocket Park #2, Escapes! Condominiums



	Conforms	Recommendations
Vehicular Access and Parking	Y	ADA access is provided from parking area to the beach.
Signage and Wayfinding	Y	There is conspicuous signage directing the public to the access point and parking area; on-beach parking provides ADA accessibility.
Improvement of Access Point	Y	Access Point amenities are provided; ADA accessible; preserves and enhances access for diversity of beach access users.
Preservation of Natural Resources	N	Parking area ensures impacts to natural resources are minimized; recommend use of pervious surfaces when reconstructing off-beach parking areas; practices effective sand management. (This is an eroding area).

AP-10: 10-Mile Road / Hershey Beach Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore opportunities to relocate some on-beach vehicular access to off-beach parking locations. Maintain some vehicular access to the beach in designated areas. Improve existing parking lot to maximize number of parking spaces.
Signage and Wayfinding	N	Add conspicuous "City of Galveston"-branded signage needed to direct beachgoers to public beach parking area and list general beach rules. Signage to identify ADA-designated parking.
Improvement of Access Point	N	Consolidate car impacts to beach by moving bollards (west). Portable bathrooms to be placed in parking area, away from tidal influence. Improve access road to reduce susceptibility of tidal influence. If off-beach access is to be provided on the street (Sand Dollar Beach Drive), pedestrian access must be provided by an ADA dune walkover.
Preservation of Natural Resources	N	Add bollards at on-beach parking areas to protect LOV, encourage placement of sand fencing along area where vehicles used to park.

AP-11: Spanish Grant Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore opportunities to use publically-owned assets for off-beach parking and access; locate ADA parking near improved pedestrian access.
Signage and Wayfinding	N	Add signage to direct parking to appropriate locations on street; add signage to designate ADA parking spaces.
Improvement of Access Point	N	Reduce the number of pedestrian pathways, and encourage public access over pervious stabilized surfaces such as walkovers or mobi-mats, to be ADA compliant.
Preservation of Natural Resources	N	Reduce pedestrian pathways to encourage growth of a continuous dune line; restore the vegetation line.

AP-12: Bermuda Beach Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Maximize off-beach parking on streets, provided traffic/safety is maintained. Reduce on-beach parking, when options have been identified for off-beach parking on beach-adjacent land or right-of-way within the subdivision.
Signage and Wayfinding	N	'No Parking' signage is on both sides of street. Add signage to direct where public can park. Dune protection/restoration signs needed.
Improvement of Access Point	N	Eliminate existing pedestrian paths, use fewer <u>compliant</u> pedestrian pathways or walkovers. Ensure ½ mile access is maintained.
Preservation of Natural Resources	N	Eliminate existing pedestrian paths, use fewer <u>compliant</u> pedestrian pathways or walkovers.

AP-13: Pocket Park #3 (Closed)



	Conforms	Recommendations
Vehicular Access and Parking	N	Restore off-beach parking lot (expand, if possible). Redirect vehicular traffic on-beach away from LOV by use of bollards. Reconfigure on-beach road to conform to GLO guidelines. Reduce and redirect on-beach vehicular access for special uses (accessibility, fishing, boat launch, etc.)
Signage and Wayfinding	N	Signage to direct off-beach parking to restored off-beach parking lot.
Improvement of Access Point	N	Restore amenities (pavilion, restrooms, showers). *** Make This A Model Access Point ***
Preservation of Natural Resources	N	Restore dune and LOV at on-beach parking area, using bollards (in AP-14)

AP-14: 11-Mile Road



	Conforms	Recommendations
Vehicular Access and Parking		(Recommendations combined with AP-13)
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-15(A): Pirates Beach Subdivision



	Conforms	Comments
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-15(B): Palm Beach Subdivision



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-15(C): Pirates Beach West Subdivision



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-16: 13-Mile Road



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-17: 15-Mile Road



	Conforms	Recommendations
Vehicular Access and Parking	N	Coordinate vehicular access and parking with State Park & Village of Jamaica Beach.
Signage and Wayfinding	N	Install signage at FM 3005 (both east & west), and ADA accessible parking signs on beach (on bollards).
Improvement of Access Point	N	Coordinate improvements with State Park & Village of Jamaica Beach.
Preservation of Natural Resources	N	Install sand fence or bollard line lateral to LOV to deter vehicular traffic/parking on vegetation.

AP-18: 16-Mile Road



	Conforms	Recommendations
Vehicular Access and Parking		Reduce or eliminate on-beach parking by developing the most-efficient off-beach parking along 16-Mile Road ROW. Provide a turn-around drop-off point at end of road. Maintain golf cart ADA access.
Signage and Wayfinding		(If off-beach parking to be provided on 16-Mile Road) modify/remove no parking signage.
Improvement of Access Point		Redirect drainage at adjacent Gulf Palms subdivision to mitigate runoff damage to beach and integrity of dune system.
Preservation of Natural Resources		(If on-beach parking is maintained) Install bollard line lateral to LOV to deter vehicular traffic/parking on vegetation. Restore dune.

AP-19: Karankawa Beach

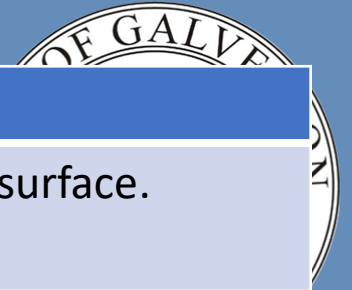


	Conforms	Recommendations
Vehicular Access and Parking	N	Maintain minimum required off-beach parking spaces for public use. Define public beach parking with signage or striping. Avoid parking on both sides of roads that are narrow. Add ADA parking area with easy access to beach – when ADA access provided.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to public beach parking area and list general beach rules. Add signage to identify ADA-designated parking. Remove current signs that are not easily observed and undersized. Remove ‘tow away zone’ and ‘no parking on grass signs’ as they deter beachgoers from accessing the public beach.
Improvement of Access Point	N	Reduce the number of private pedestrian pathways, and encourage improvement of public access over pervious stabilized surfaces such as walkovers or mobi-mats, to be ADA compliant. Restore the second pedestrian access point – preferably a walkover.
Preservation of Natural Resources	N	Reduce private pedestrian pathways to encourage growth of a continuous dune line; restore the vegetation line.

AP-20: Indian Beach

	Conforms	Recommendations
Vehicular Access and Parking	N	Explore additional parking spaces at right-of-way within the subdivision as it is difficult to maintain traffic/safety regulations on subdivision streets. Add ADA parking area with access to beach.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to public beach parking area and list general beach rules. Add signage to identify ADA-designated parking. Remove current signs that are not easily observed and undersized. Remove confusing ‘No Trespassing Public Dune Walk Over’ sign and replace with “City of Galveston”- branded signage.
Improvement of Access Point	N	Reduce the number of private pedestrian pathways, and encourage public access over pervious stabilized surfaces such as walkovers or mobi-mats, to be ADA compliant. Restore four public dune walkovers that existed pre-Ike. Identify alternative pedestrian access easement locations that do not co-locate with drainage, to reduce washouts in pedestrian access areas in order to improve safety.
Preservation of Natural Resources	N	Reduce private pedestrian pathways to encourage growth of a continuous dune line; restore the vegetation line, to reduce erosion on beach from run-off.

AP-21: Kahala Beach Estates, Addition #1



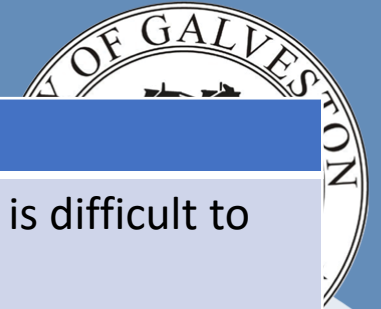
	Conforms	Recommendations
Vehicular Access and Parking	N	Clearly identify parking on north side of street on stabilized surface. Designate ADA parking at walkovers.
Signage and Wayfinding	N	<ul style="list-style-type: none">• Add signage to identify public walkover locations (currently non-existing).• Add conspicuous "City of Galveston"-branded signage to direct public to park on north side of street on stabilized surface.• Add signage that lists general beach rules.• Add signage to identify ADA-designated parking for walkovers.• Remove small 'Public Crosswalk Access' sign that is not easily observed and undersized and replace with "City of Galveston"-branded signage.• Remove any "Private" signage on public walkovers (if present).
Improvement of Access Point	N	<ul style="list-style-type: none">• Promote use of dune walkovers for public and private use. (Consider feasibility of ADA access given conditions on site).• Add bollards, pervious paving, or other improved path from street pavement to walkovers.
Preservation of Natural Resources	N	Extend dune walkovers to the edge of the LOV to ensure compliance with state regulations.

AP-22: Silverleaf Resorts (Holiday Inn Resorts)



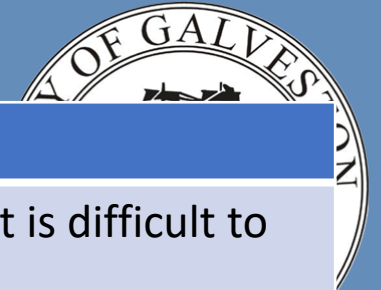
	Conforms	Recommendations
Vehicular Access and Parking	Y	Parking spaces at east parking lot exceed amount required by the GLO and provides ADA access. West parking lot under construction, presently no pedestrian pathway or walkover provided.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to both public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking (Dustin to verify with developer if public can use ADA walkover at building).
Improvement of Access Point	Y	Port-o-potties located at east parking area; parking area easy to identify; permeable parking area; diversity of access requirements achieved.
Preservation of Natural Resources	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces; practices effective sand management.

AP-23: The Dunes of West Beach



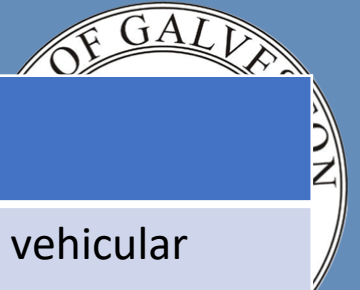
	Conforms	Recommendations
Vehicular Access and Parking	N	Explore additional parking spaces within the subdivision as it is difficult to maintain traffic/safety regulations on subdivision streets. Add ADA parking area with access to beach.
Signage and Wayfinding	N	Add conspicuous "City of Galveston"-branded signage that is needed to direct beachgoers to both public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking
Improvement of Access Point	N	Identify and restore four public access points to beach over pervious stabilized surfaces such as walkovers or mobi-mats, to be ADA compliant. Presently, public access to beach does not exist.
Preservation of Natural Resources	N	Reduce private pedestrian pathways to encourage growth of a continuous dune line; restore the vegetation line, to reduce erosion on beach from run-off.

AP-24: Sandhill Shores



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore additional parking spaces within the subdivision as it is difficult to maintain traffic/safety regulations on subdivision streets. Add ADA parking area with access to beach.
Signage and Wayfinding	N	Add conspicuous "City of Galveston"-branded signage that is needed to direct beachgoers to both public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking
Improvement of Access Point	N	Identify and restore six public access points over pervious stabilized surfaces such as walkovers or mobi-mats to meet ADA requirement.
Preservation of Natural Resources	N	Reduce private pedestrian pathways to encourage growth of a continuous dune line; restore the vegetation line, to reduce erosion on beach from run-off.

AP-25: Gateway Blvd-Sea Isle



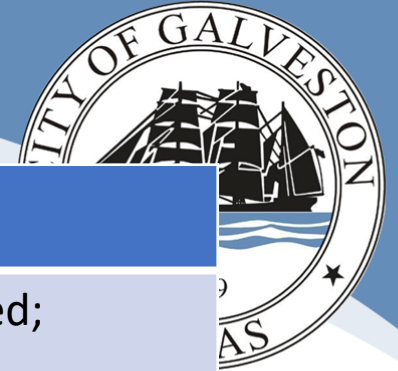
	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking opportunities to relocate on-beach vehicular access to accommodate beachgoers. Explore parking opportunities along Gulf Drive leading to beach area.
Signage and Wayfinding	N	Install additional conspicuous signage directing the public to the access point and parking area (only one beach access, beach rules & ADA sign).
Improvement of Access Point	N	Install bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation; create smooth transition from access road to beach.
Preservation of Natural Resources	N	Minimize impacts to dune system by installing bollards or sand fence along LOV.

AP-26: San Jacinto Street – Sea Isle



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking opportunities to relocate on-beach vehicular access to accommodate beachgoers. Explore parking opportunities along San Jacinto Drive leading to beach area.
Signage and Wayfinding	N	Install conspicuous signage directing the public to the access point, parking area and beach rules; on-beach parking provides ADA accessibility.
Improvement of Access Point	N	Install bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation
Preservation of Natural Resources	N	Minimize impacts to dune system by installing bollards or sand fence along LOV.

AP-27: Sea Isle Parking Area



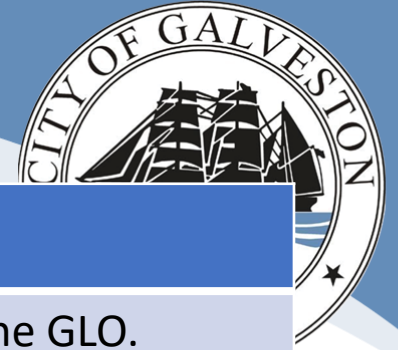
	Conforms	Recommendations
Vehicular Access and Parking	Y	Parking area ensures impacts to natural resources are minimized; minimizes use of impervious surfaces.
Signage and Wayfinding	Y	There is conspicuous signage directing the public to the access point and parking area (need to install beach access sign going west of FM3005 and beach rules sign); ADA parking space and accessibility provided.
Improvement of Access Point	N	Extend parking area to the east to comply with required 88 parking spaces, 2004 City Plan.
Preservation of Natural Resources	Y	Extend dune walkover to the edge of the LOV to ensure compliance with state regulations, to ensure ADA access, and restore continuous LOV.

AP-28: Sea Isle Subdivision & Terramar Beach



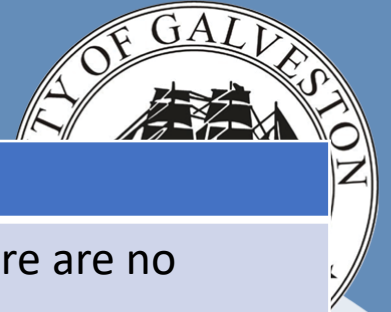
	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking opportunities to relocate on-beach vehicular access to accommodate beachgoers. Explore parking opportunities along Gulf and Kennedy Drive leading to beach area.
Signage and Wayfinding	N	Install conspicuous signage directing the public to the access point and parking area; on-beach parking provides ADA accessibility.
Improvement of Access Point	N	Install additional bollards at east entrance and west entrance for parking control measures to protect dune area and restore LOV. (golf cart access causing break in dune system at west side entrance.)
Preservation of Natural Resources	N	Minimize impacts to natural resources at on-beach vehicular access/parking by installing sand fence or bollard line lateral to LOV to deter vehicular traffic/parking on vegetation.

AP-29: Isla Del Sol Subdivision



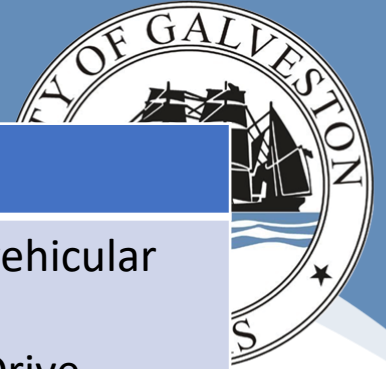
	Conforms	Recommendations
Vehicular Access and Parking	Y	Designated parking lot exceeds parking spaces required by the GLO. Parking lot located on bayside of FM3005.
Signage and Wayfinding	N	Install conspicuous signage that is needed to direct beachgoers to public parking area(s) and general beach rules. Currently, there are no parking signs to direct traffic to public parking area.
Improvement of Access Point	N	Create visible and safe pedestrian crossing from parking area located on bay side of FM3005 to the public beach.
Preservation of Natural Resources	N	Relocate on-beach parking to designated parking lot to minimize impacts to natural resources; the parking area is located on the bayside of FM3005.

AP-30: Gulf Blvd / Isla Del Sol



	Conforms	Recommendations
Vehicular Access and Parking	N	Identify where beach access parking is located; currently, there are no visible public parking signs.
Signage and Wayfinding	N	Install conspicuous "City of Galveston"-branded signage that is needed to direct beachgoers to the public beach and parking area(s). Install signage that lists general beach rules at both parking areas. Install signage to identify ADA-designated parking (Currently, there are no signs in the subdivision.)
Improvement of Access Point	N	Direct subdivision to comply with the Texas Open Beaches Act and GLO guidelines. Currently, there is no indication that this is a public beach access point.
Preservation of Natural Resources	N	Install dune walkovers and/or stabilized mats for pedestrian access to beach.

AP-31: Terramar Drive



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore off-beach parking opportunities to relocate on-beach vehicular access to accommodate beachgoers. Explore parking opportunities along Gulf and Terramar Beach Drive leading to beach area.
Signage and Wayfinding	N	Install conspicuous signage directing the public to the access point and parking area; on-beach parking provides ADA accessibility.
Improvement of Access Point	N	Install bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation
Preservation of Natural Resources	N	Minimize impacts to natural resources by installing bollards or sand fence along LOV to deter vehicular traffic/parking on vegetation.

AP-32: Pocket Park #4

	Conforms	Recommendations
Vehicular Access and Parking	N	<p>This access point has never been developed since acquired by the County in 1978.</p> <p>Potential to be a model access point.</p> <p>Identify where beach access and parking is located.</p> <p>Currently, an unmarked small slab eastbound of FM3005 can fit ~6 cars.</p>
Signage and Wayfinding	N	<p>If developed, install conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to the public beach and parking area(s).</p> <p>Install signage that lists general beach rules at both parking areas.</p> <p>Install signage to identify ADA-designated parking</p>
Improvement of Access Point	N	<p>If developed, create beach access pathway(s) from street to the beach.</p> <p>Currently, NO visible path(s) to the beach or to the beach access parking exist.</p>
Preservation of Natural Resources	Y	<p>Impacts to natural resources are minimal as this access point has never been developed.</p>

AP-33: Second Street – Bay Harbor



	Conforms	Recommendations
Vehicular Access and Parking	N	Explore parking opportunities to relocate on-beach vehicular access to off-beach parking area to accommodate beachgoers. Explore parking opportunities along 2 nd Street leading to beach area. On-beach parking provides ADA access.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking
Improvement of Access Point	N	Install lateral bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation
Preservation of Natural Resources	N	Install sand fence or bollard line along LOV to deter vehicular traffic/parking on vegetation. Restore dune.

AP-34: Miramar Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Redevelop parking lot that existed pre-Ike to meet GLO required parking standards and re-locate current on-beach parking.
Signage and Wayfinding	N	Add conspicuous "City of Galveston"-branded signage that is needed to direct beachgoers to public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking
Improvement of Access Point	N	Consolidate on-beach parking to redeveloped parking lot to minimize vehicular traffic that prevents dune growth.
Preservation of Natural Resources	N	Minimize impacts to natural resources by relocating on-beach parking to redeveloped parking lot.

AP-35: Half Moon Beach & Stavanger Beach

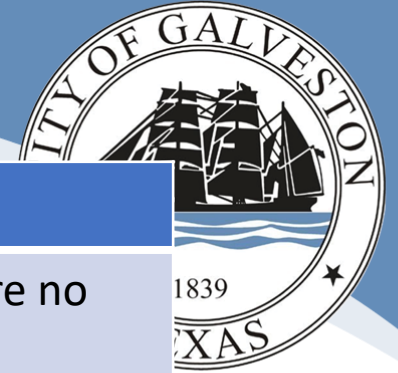


	Conforms	Recommendations
Vehicular Access and Parking	N	Explore parking opportunities to relocate on-beach vehicular access to off-beach parking area to accommodate beachgoers. Develop parking lot area at west side of subdivision that was planned as part of the subdivision development.
Signage and Wayfinding	N	Add conspicuous "City of Galveston"-branded signage that is needed to direct beachgoers to public beach parking areas. Add signage that lists general beach rules at both parking areas. Add signage to identify ADA-designated parking
Improvement of Access Point	N	Install bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation OR develop parking lot originally planned by developers.
Preservation of Natural Resources	N	Minimize impacts to natural resources by relocating on-beach parking to originally parking lot.

AP-36: Salt Cedar Avenue

	Conforms	Recommendations
Vehicular Access and Parking	N	Explore parking opportunities to relocate on-beach vehicular access to off-beach parking area to accommodate beachgoers. Explore opportunities to build a permeable parking area near FM3005. On-beach parking provides ADA access.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to public beach parking areas. Add signage that lists general beach rules at both parking areas.
Improvement of Access Point	N	
Preservation of Natural Resources	N	Install bollards or sand fence along LOV for parking control measures to deter vehicular traffic/parking on vegetation OR develop parking lot originally planned by developers.

AP-37: Playa San Luis Subdivision



	Conforms	Recommendations
Vehicular Access and Parking	N	Identify where beach access parking is located; currently, there are no visible public parking signs.
Signage and Wayfinding	N	Add conspicuous “City of Galveston”-branded signage that is needed to direct beachgoers to public beach parking areas. Add signage that lists general beach rules.
Improvement of Access Point	N	
Preservation of Natural Resources	N	Extend dune walkovers to the edge of the LOV to ensure compliance with state regulations.

AP-38: Pointe San Luis #1



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-39: Pointe San Luis #2



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-40: Pointe San Luis #3



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

AP-41: Pointe San Luis #4

(Toll Bridge Area)



	Conforms	Recommendations
Vehicular Access and Parking		
Signage and Wayfinding		
Improvement of Access Point		
Preservation of Natural Resources		

Questions?

